FIG.1

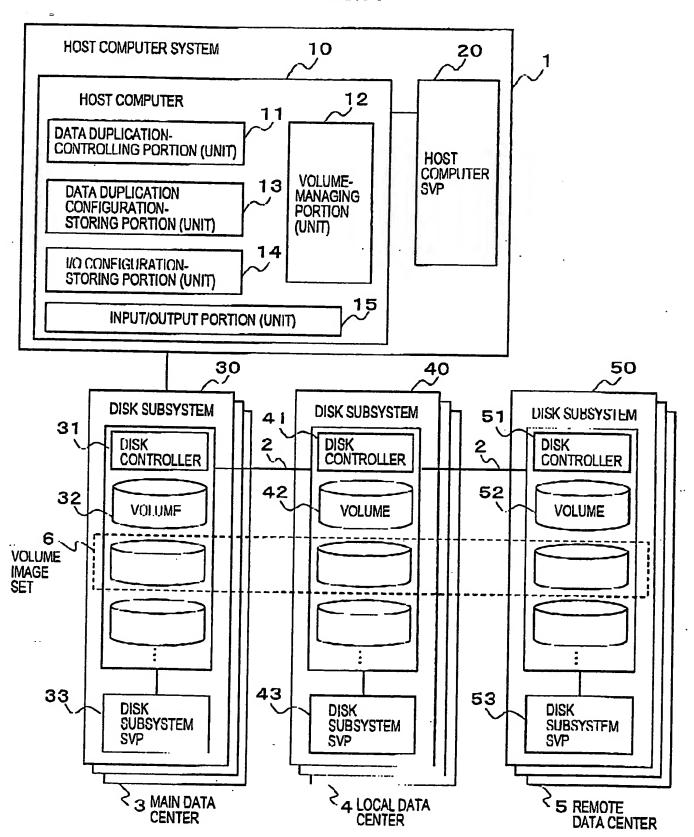


FIG.2

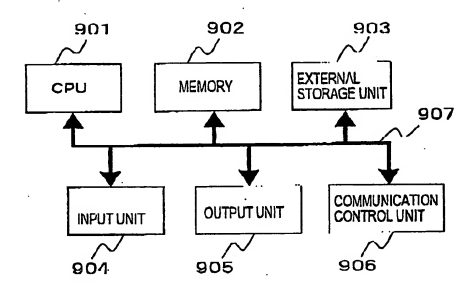


FIG.3

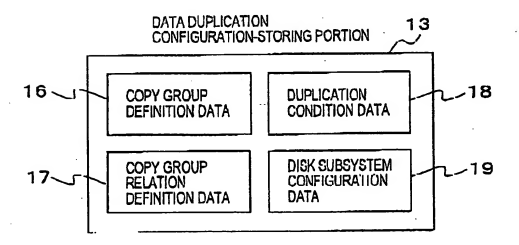


FIG.4

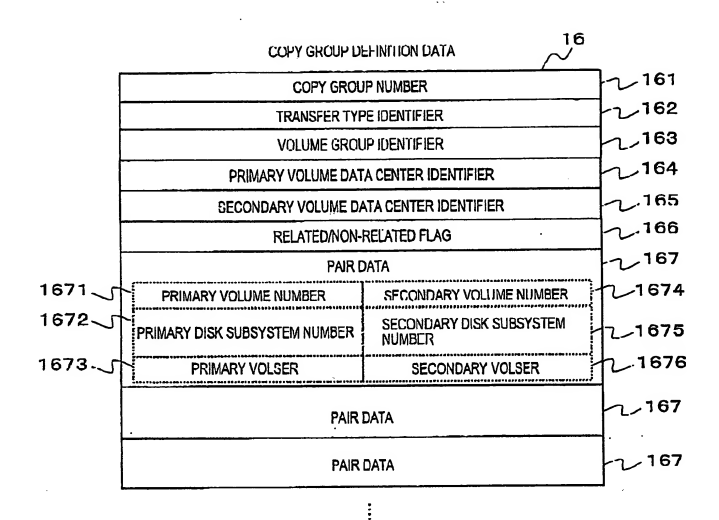


FIG.5

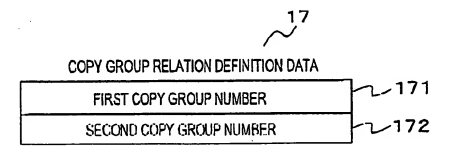


FIG.6

DUPLICATION CONDITION DATA 18

	181	182
183 ~	SELECTION CONDITION	TEMPORARY CONDITION FLAG
	IN THE CASE OF ASYNCHRONOUS REMOTE COPY. THE PRIMARY VOLUME IS TO BE WITHIN A SAME DISK SUBSYSTEM.	'OFF'
184 / 1/	IN THE CASE OF ASYNCHRONOUS REMOTE COPY, THE SECONDARY VOLUME IS TO BE WITHIN A SAME DISK SUBSYSTEM	'OFF'
185 🗥	THE DISK SUBSYSTEM NUMBER "5" WITH THE DATA CENTER IDENTIFIER BEING "LOCAL" CANNOT BE SELECTED	' ON '

FIG.7

	DISK SUBSYSTEM CONFIGUR	PATION DATA 19	
191	DATA CENTER IDENTIFIER " MAIN "		
192	DISK SUBSYSTEM NUMBER " 1 "	UNUSED VOLUME NUMBER	193
194	VOLUME NUMBER	VOLSER VOL010 *	~ 195
	VOLUME NUMBER	VOLSER VOL001	
	VOLUME NUMHFR	VOLSER • VOL005 •	
192	DISK SUBSYSTEM NUMBER " 2 "	UNUSED VOLUME NUMBER	7/193
194	VOLUME NUMBER	VOLSER VOL003 "	195ء۔
	VOLUME NUMBER	VOLSER • VOL004 "	
191-5	DATA CENTER IDENTIFIER " LOCAL "		
192~	DISK SUBSYSTEM NUMBER * 5 *	UNUSED VOLUME NUMBER	7 193
194~	VOLUME NUMBER	VOLSFR	7/195
	•		
191	DATA CENTER IDENTIFIER " REMOTE !		
192->	DISK SUBSYSTEM NUMBER " 8 "	UNUSED VOLUME NUMBER	193
194.	VOLUME NUMBER	VOLSER	7 195
	•		

FIG.8

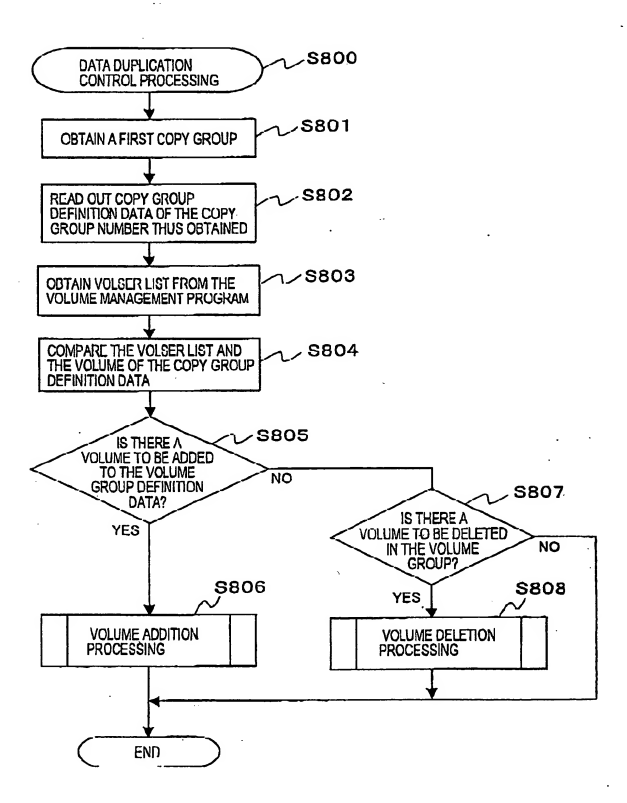


FIG.9

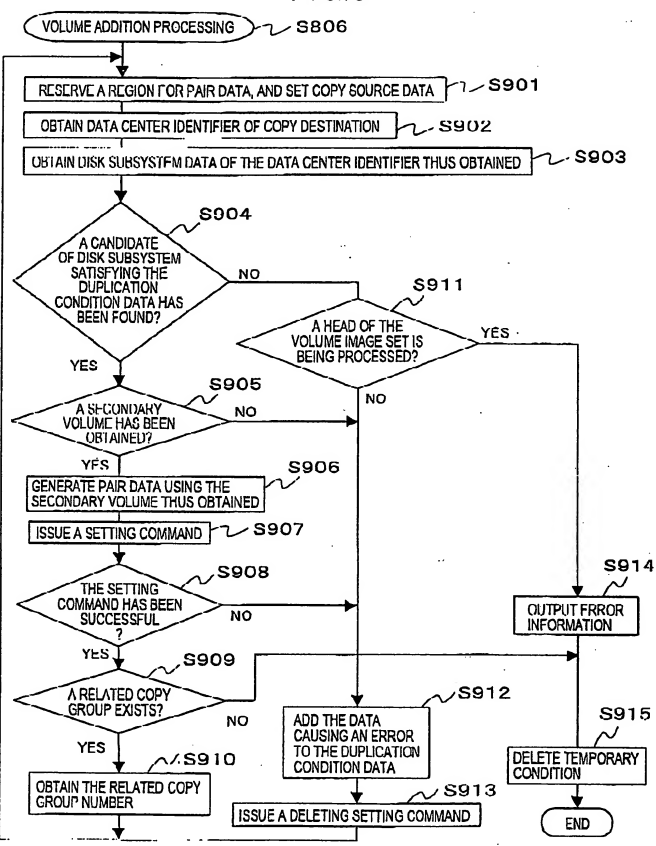


FIG.10

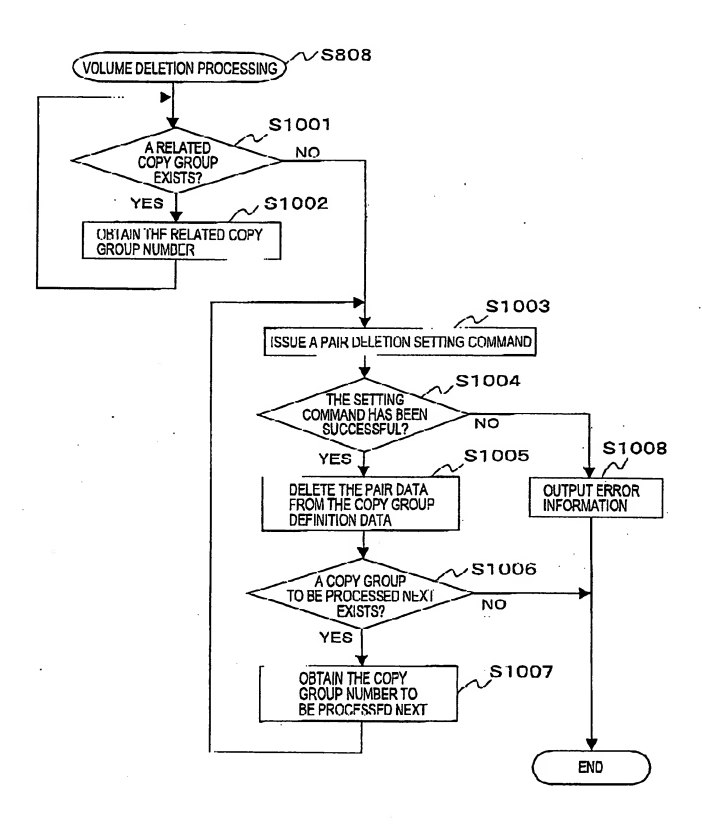


FIG.11

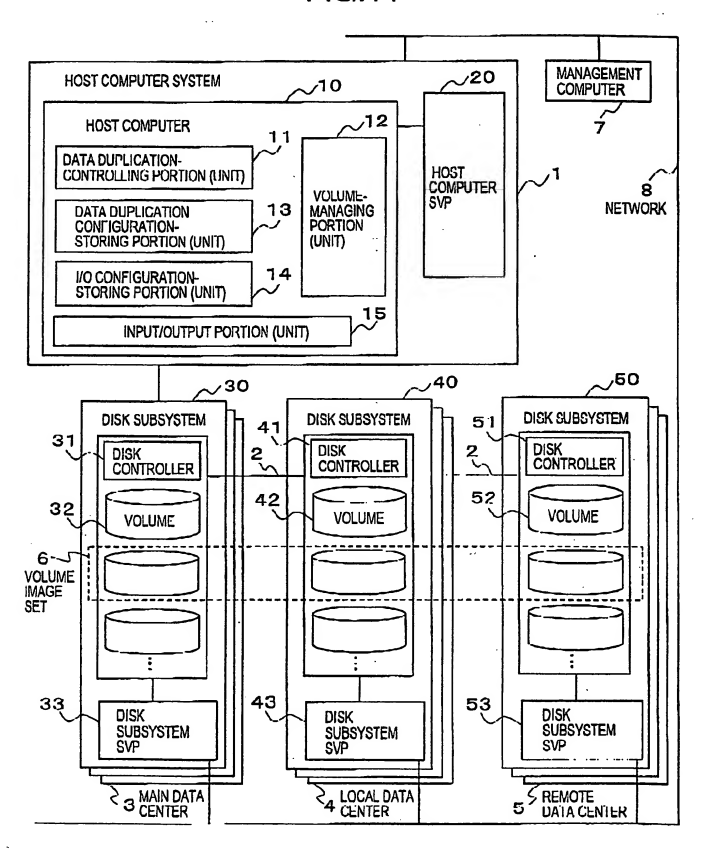
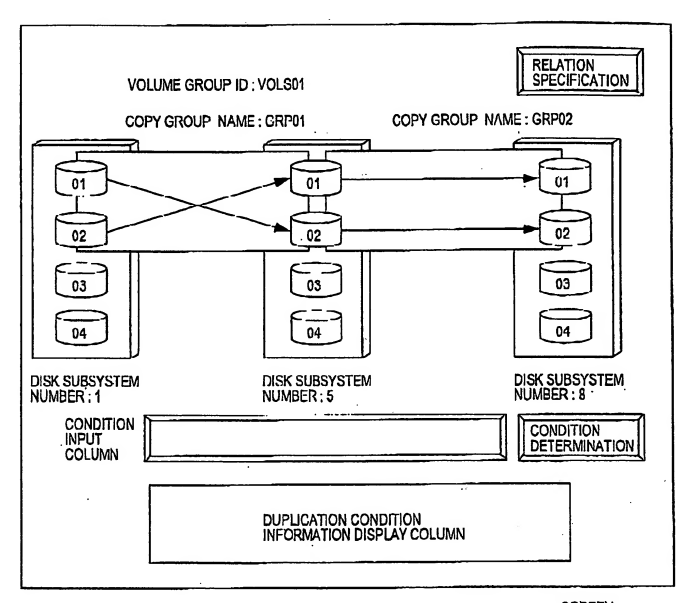


FIG.12



SCREEN